

FIG. 1

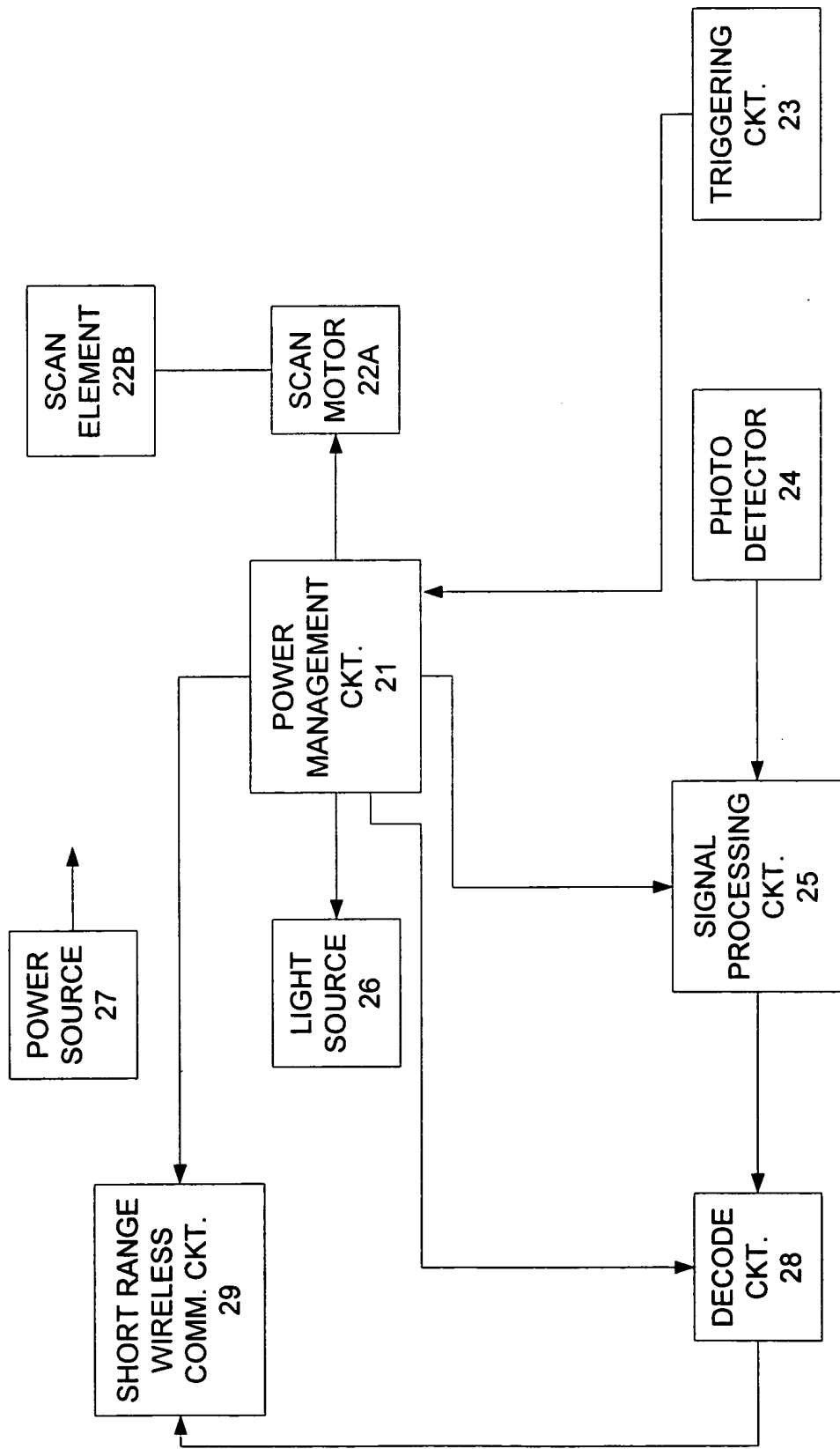
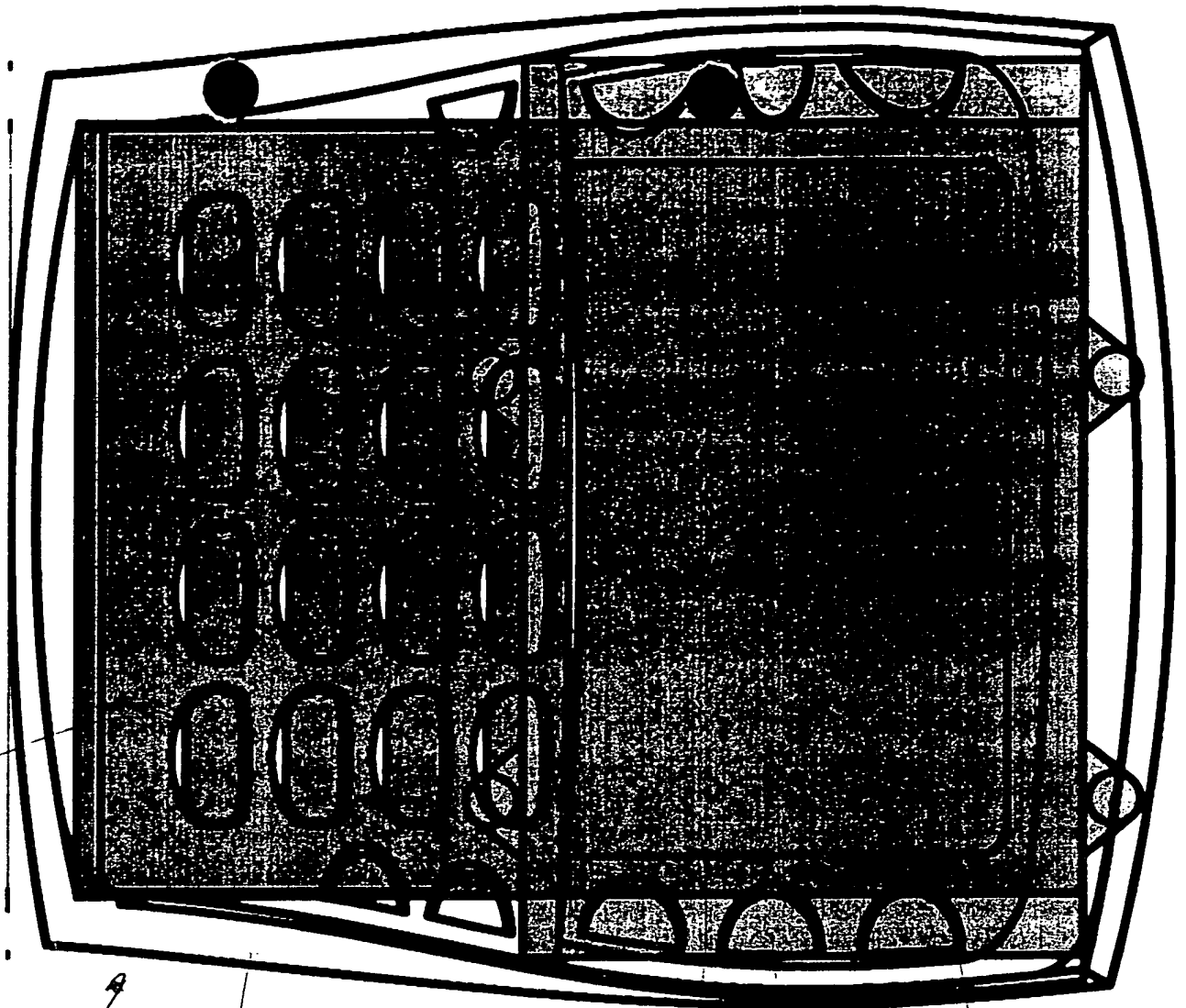


FIG. 2



10

35

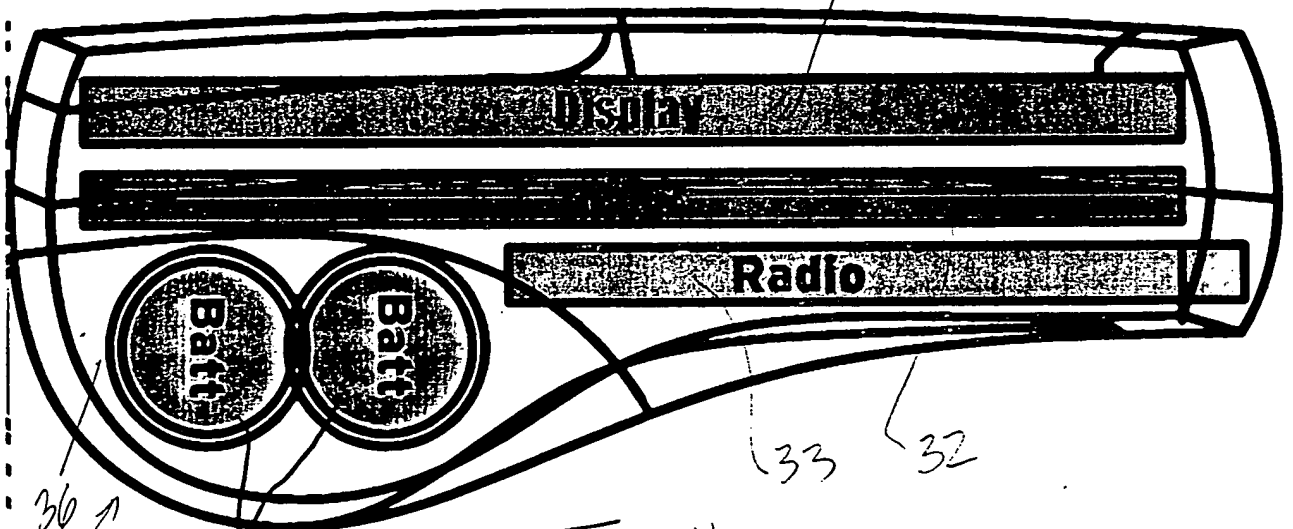
Fig. 3

38

39

31

31



10

36

34

Fig. 4

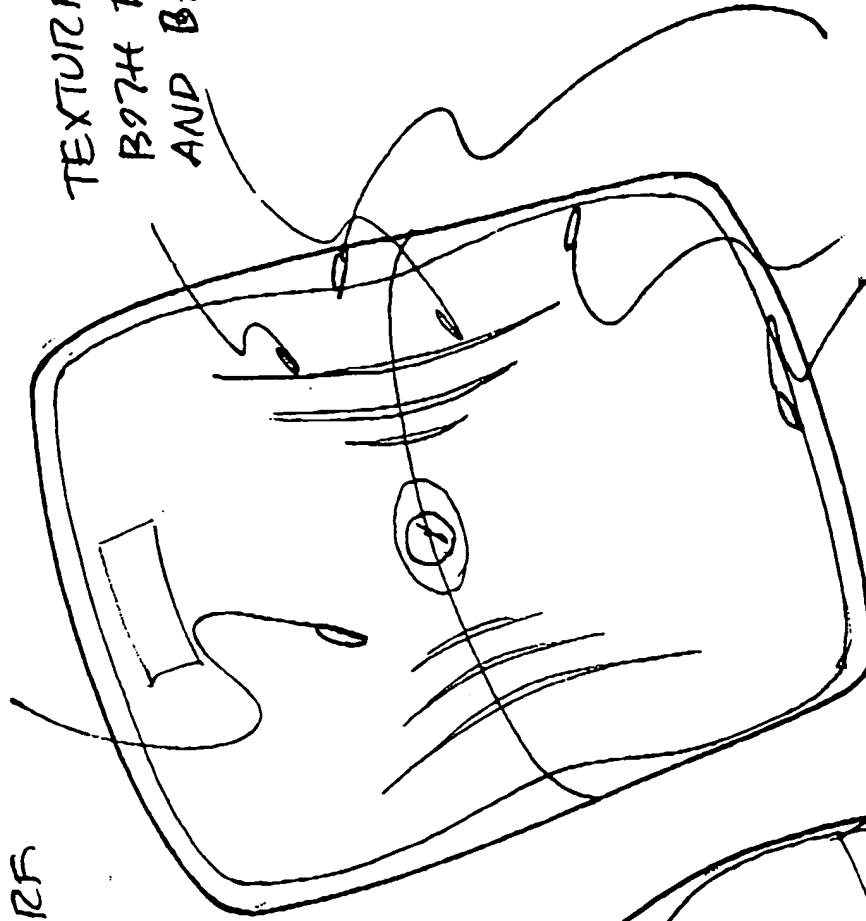
33

32

SIMPLE, CONTINUOUS BACK

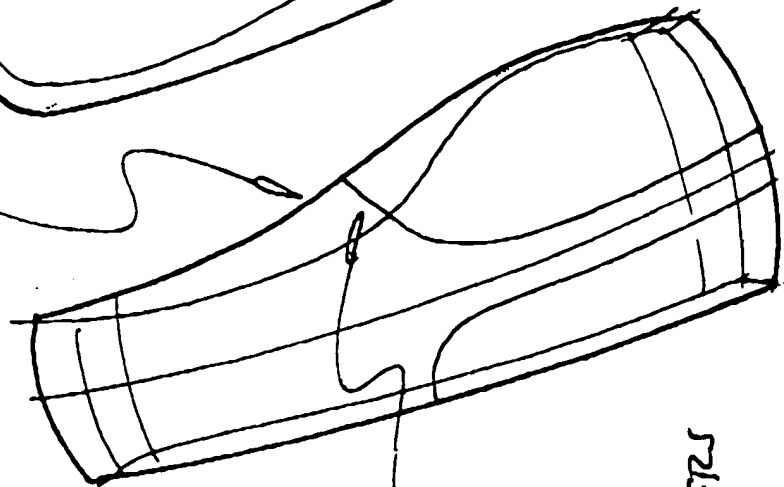
SURF

TEXTURE ON
BOTH DOOR
AND BACK



CONTINUOUS EDGE
ALL AROUND
PERIMETER

Fig. 5A



MORE
CURVY
SECTION
FOR
FINGERS

Fig. 5B

PALM-LITE GRIP
RESOLUTION

MOULD-IN
TEXTURE
TO DOOR

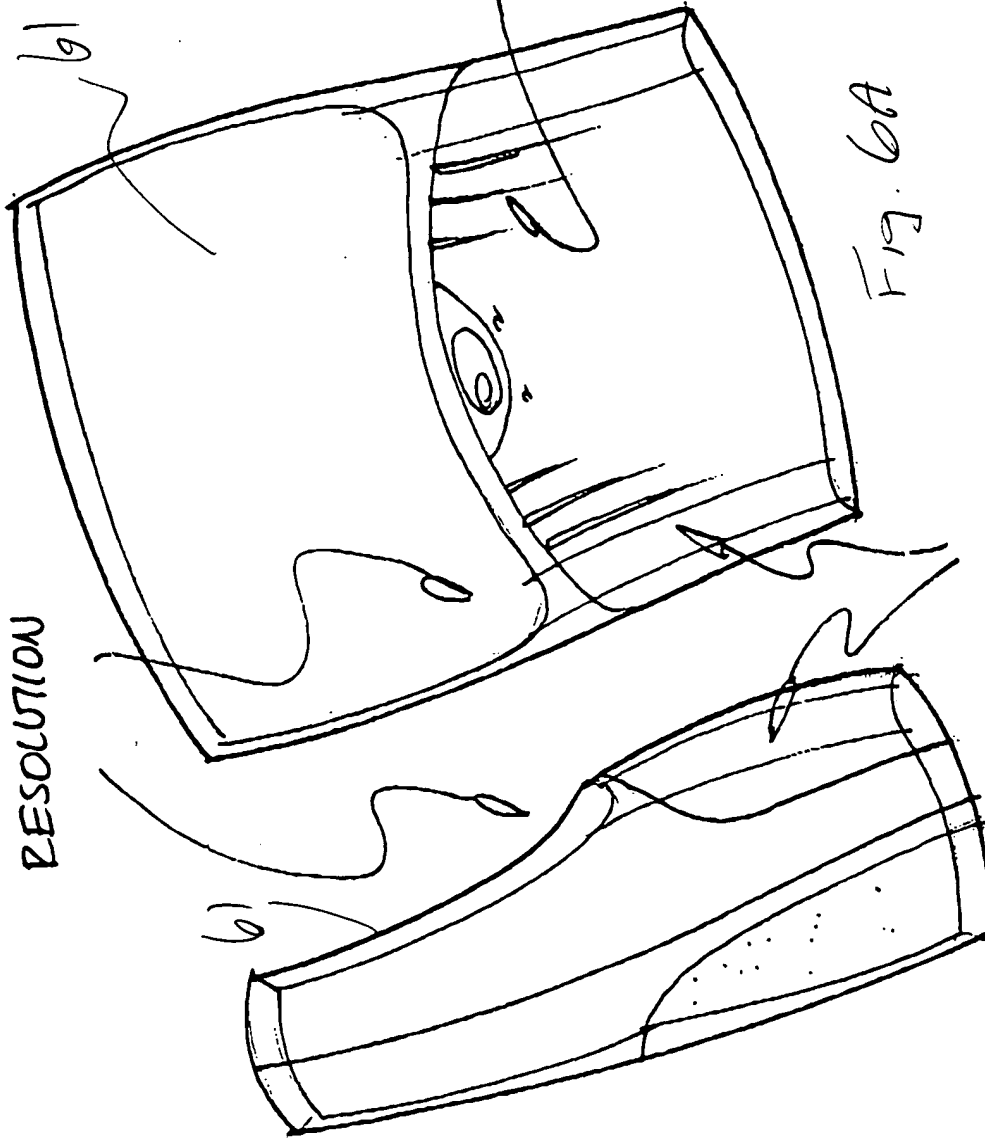
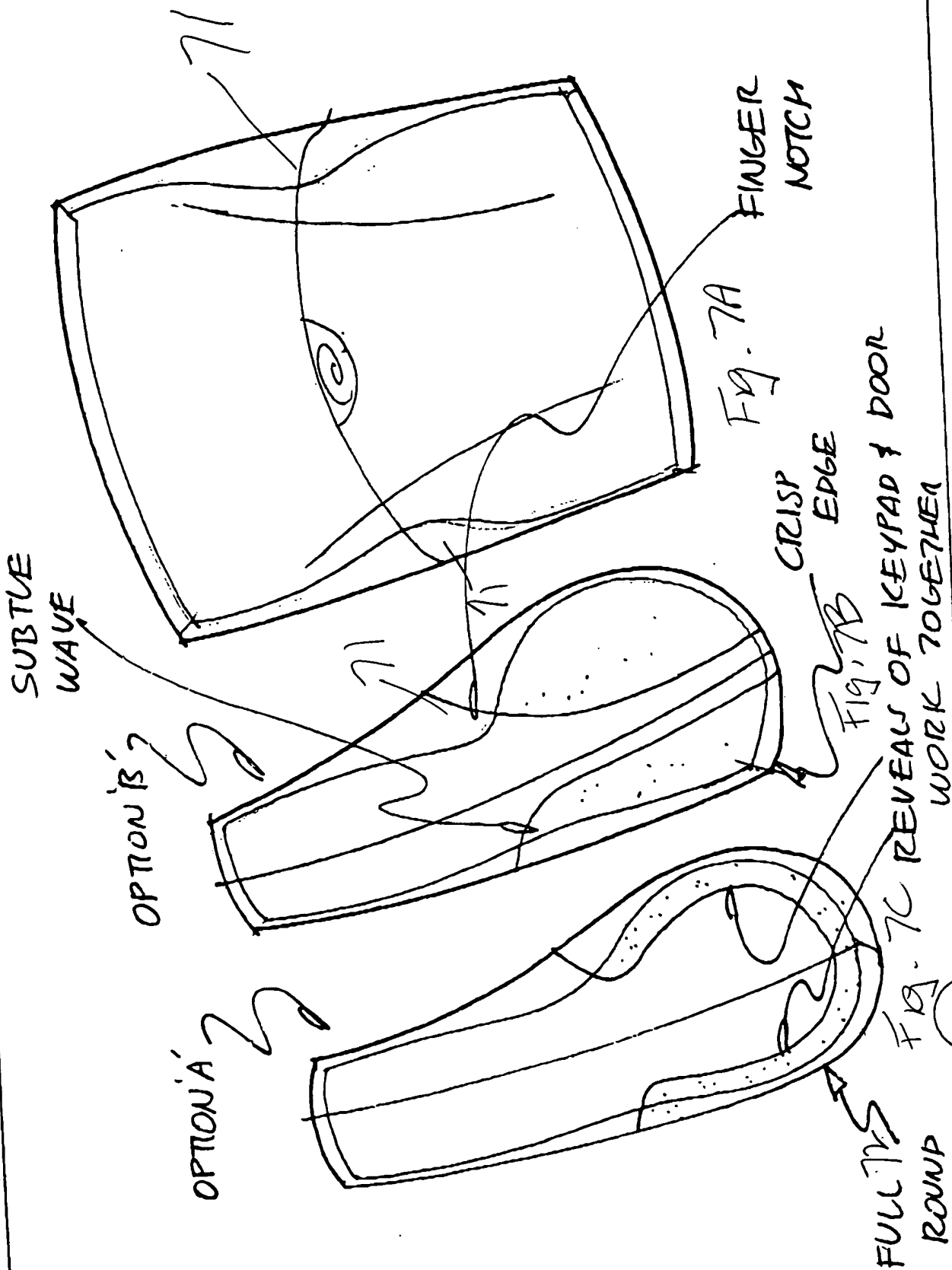


Fig. 6A

Fig. 6B SOFTER CORNERS
MAY REQUIRE ADDITIONAL
WIDTH @ BATTERIES



CRISP INTERSECTION OF FORM

82/82

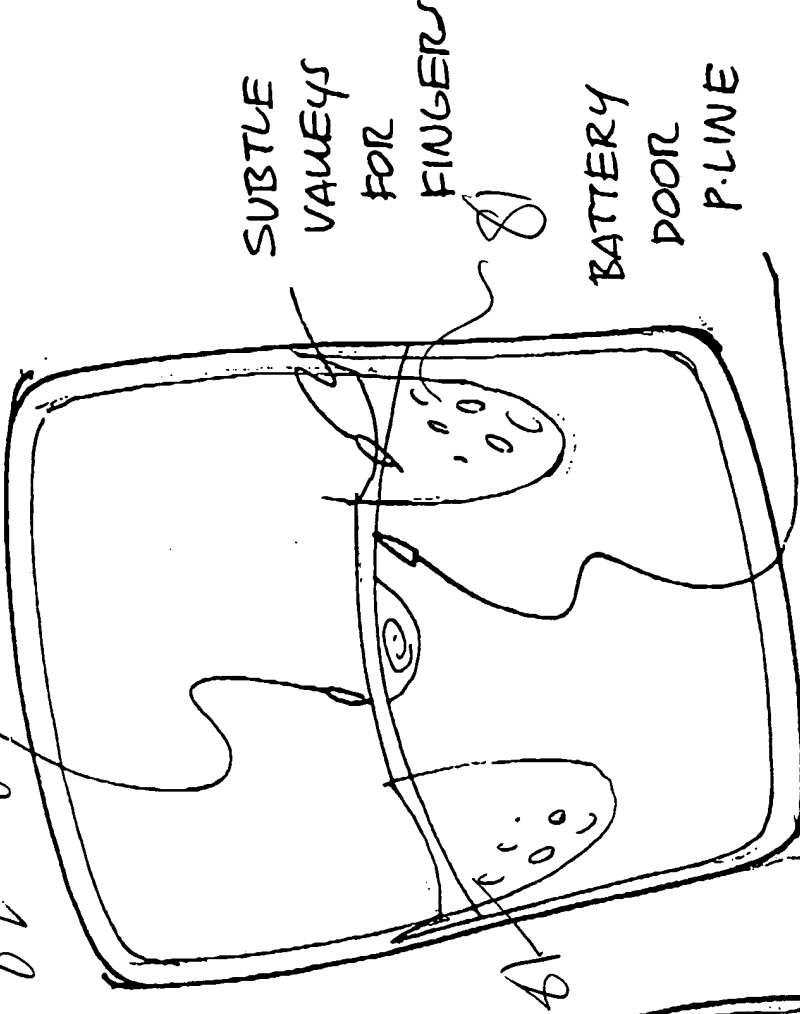


Fig. 8A

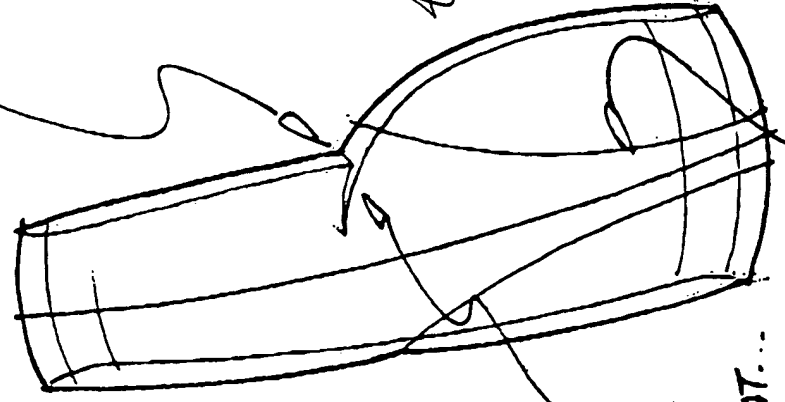


Fig. 8B

BATTERY DOOR REVEAL

01/30/01
09/772469
Jc962 U.S. PTO

m sight

Symb I Technol gies Waist-Mount Terminal Concept 11.99

TEXTURE

FINGER NOTCH(?)

BATTERY

DOOR IS

INBOARD

Fig. 9B

BATTERY MOVED UNDER DISPLAY

Fig. 9C

LONGER UNIT

Fig. 9A

Symbol Technologies Waist-Mount Terminal Concept 11.99

msight

5.

THE RUBBER PART IS IN-BOARD -
ENCOMPASSES DISPLAY TOO.

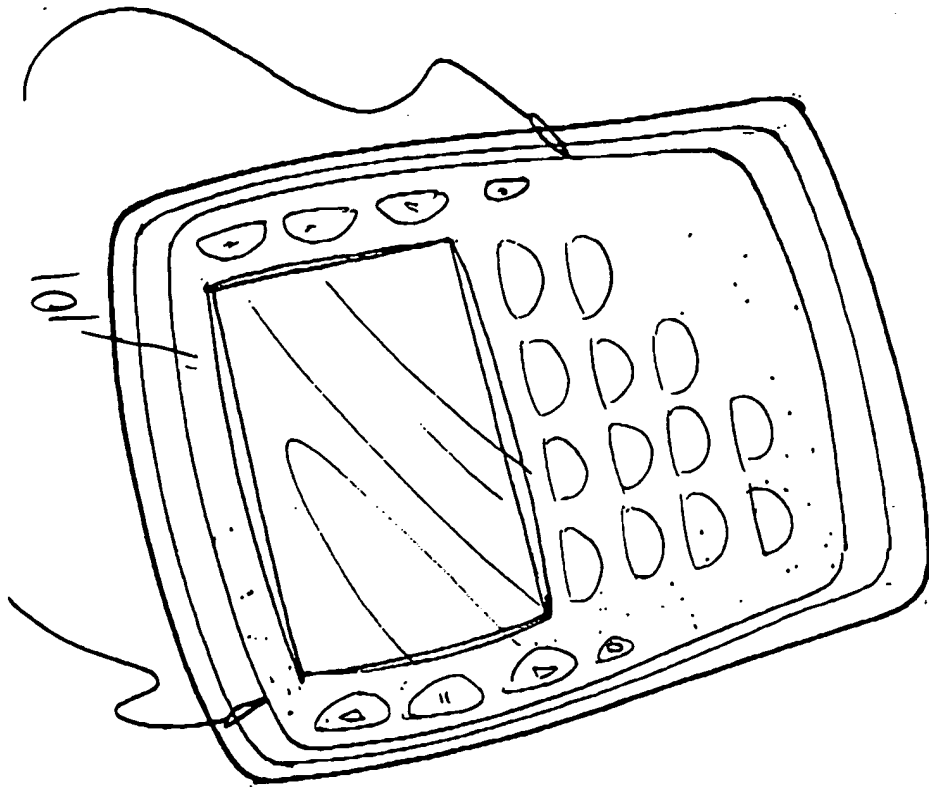


Fig. 10A

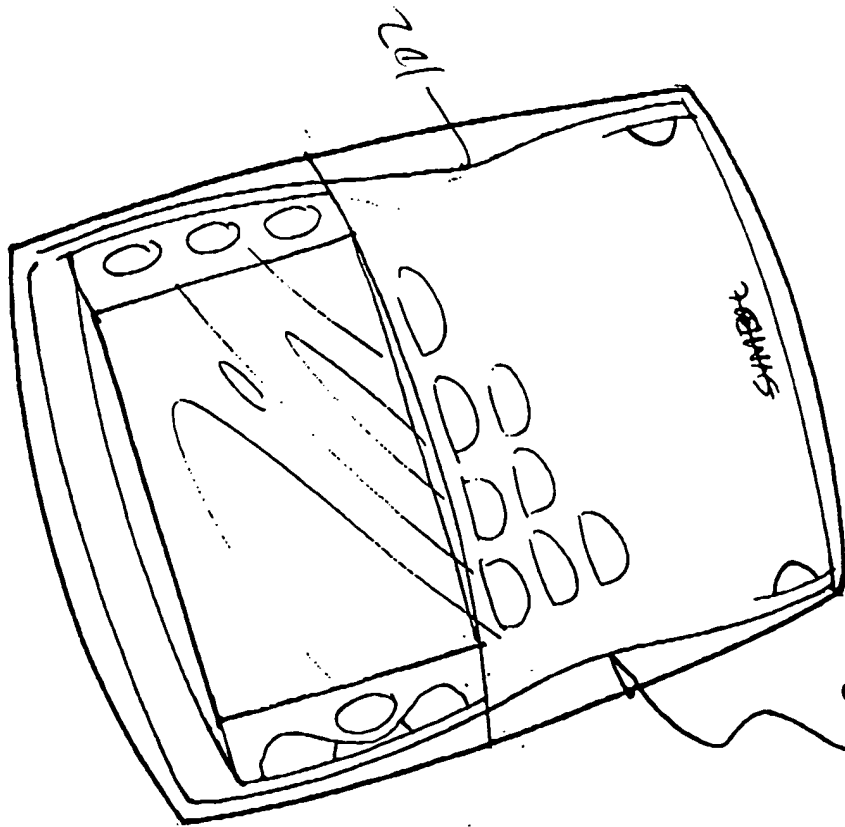
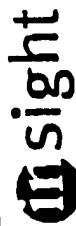


Fig. 10B

1.

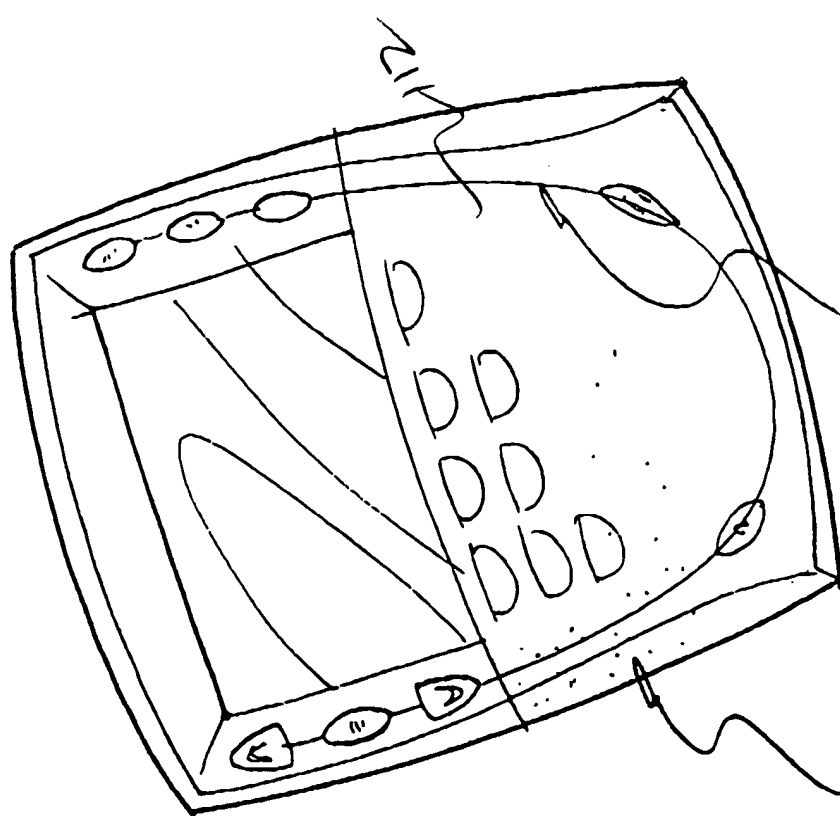


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FROM : IPD-Boston-

FRX NO. : 9783719099

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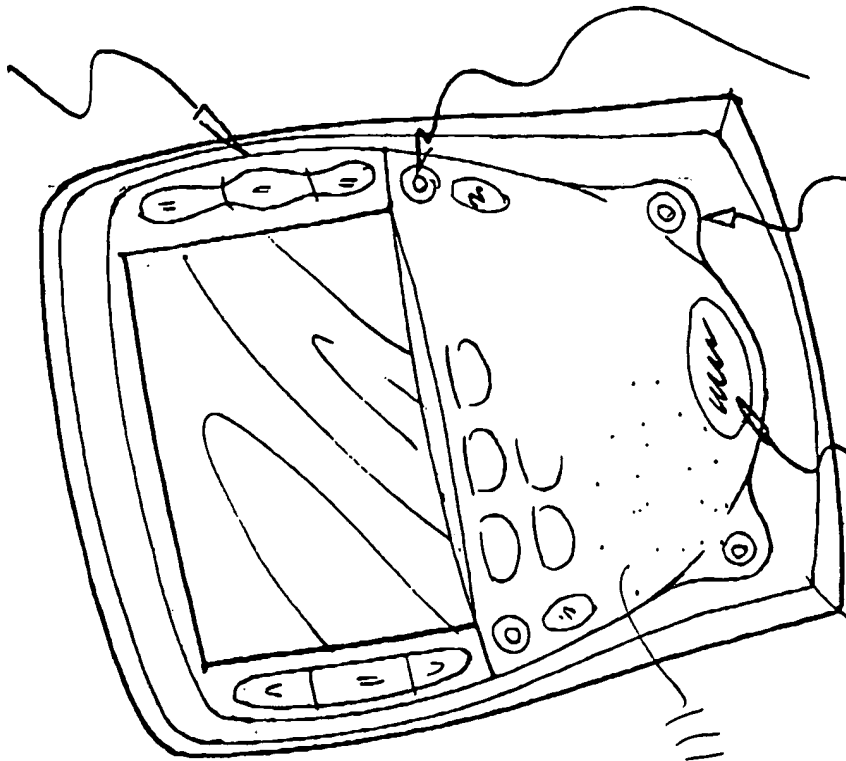


RUBBER
WRAPS
TO SIDES

Fig. 11B

'WRINKLE'
DETAIL

RUBBER IS
'INBOARD'



MOUNTING HOLES
FOR BOSSES

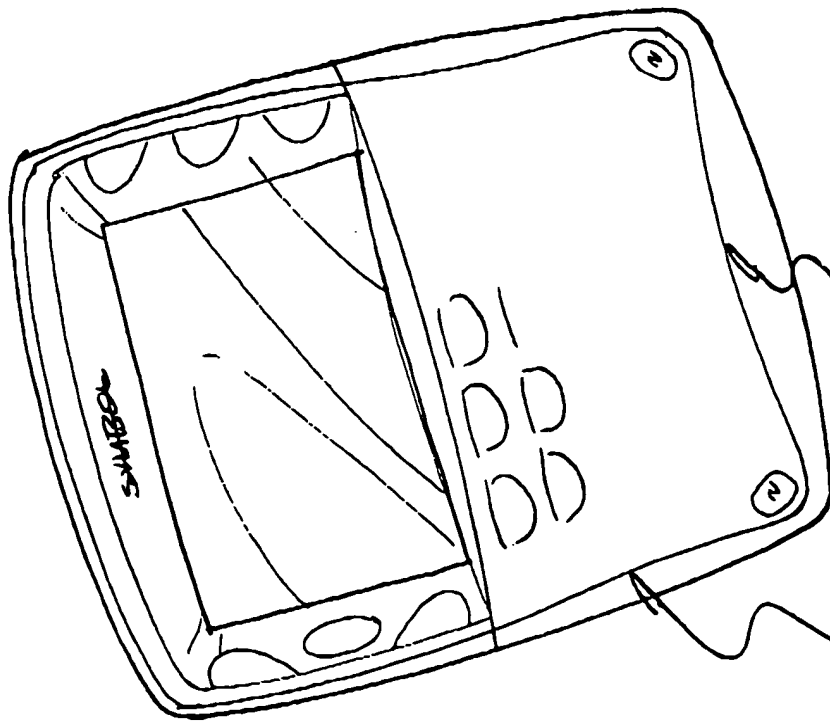
CLEAR LOGO

Fig. 11A

2.

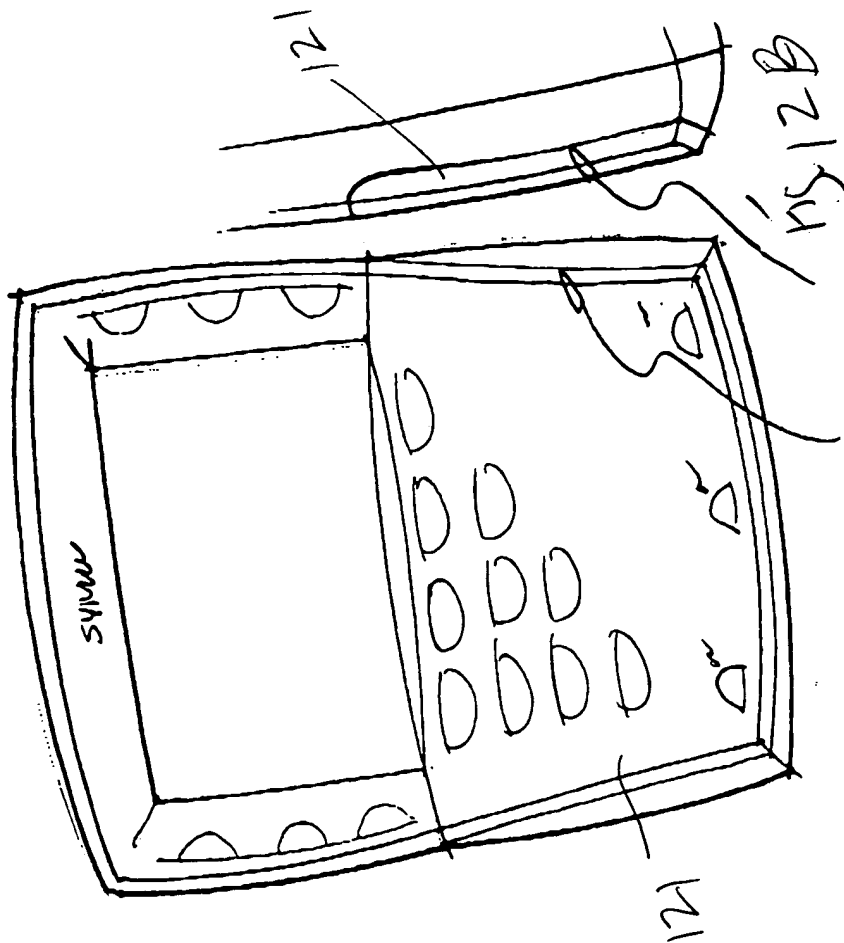
msight

Symbol Technologies Waist-Mount Terminal Concept 11.99



EDGES CURVE IN

Fig. 12C



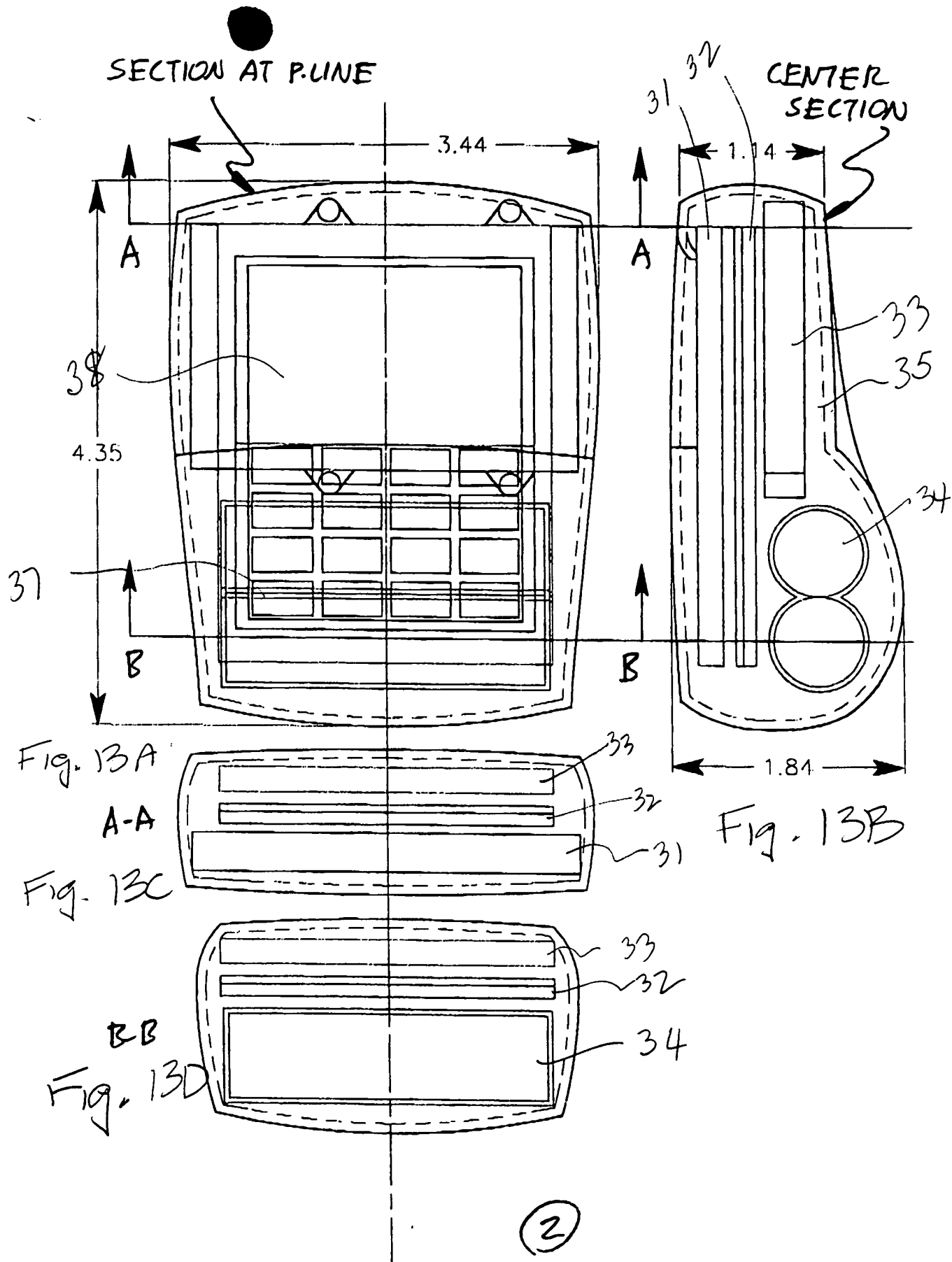
THIN RUBBER PAD

Fig. 12A

3

msight

Symbol Technologies Waist-Mount Terminal Concept | 1.99



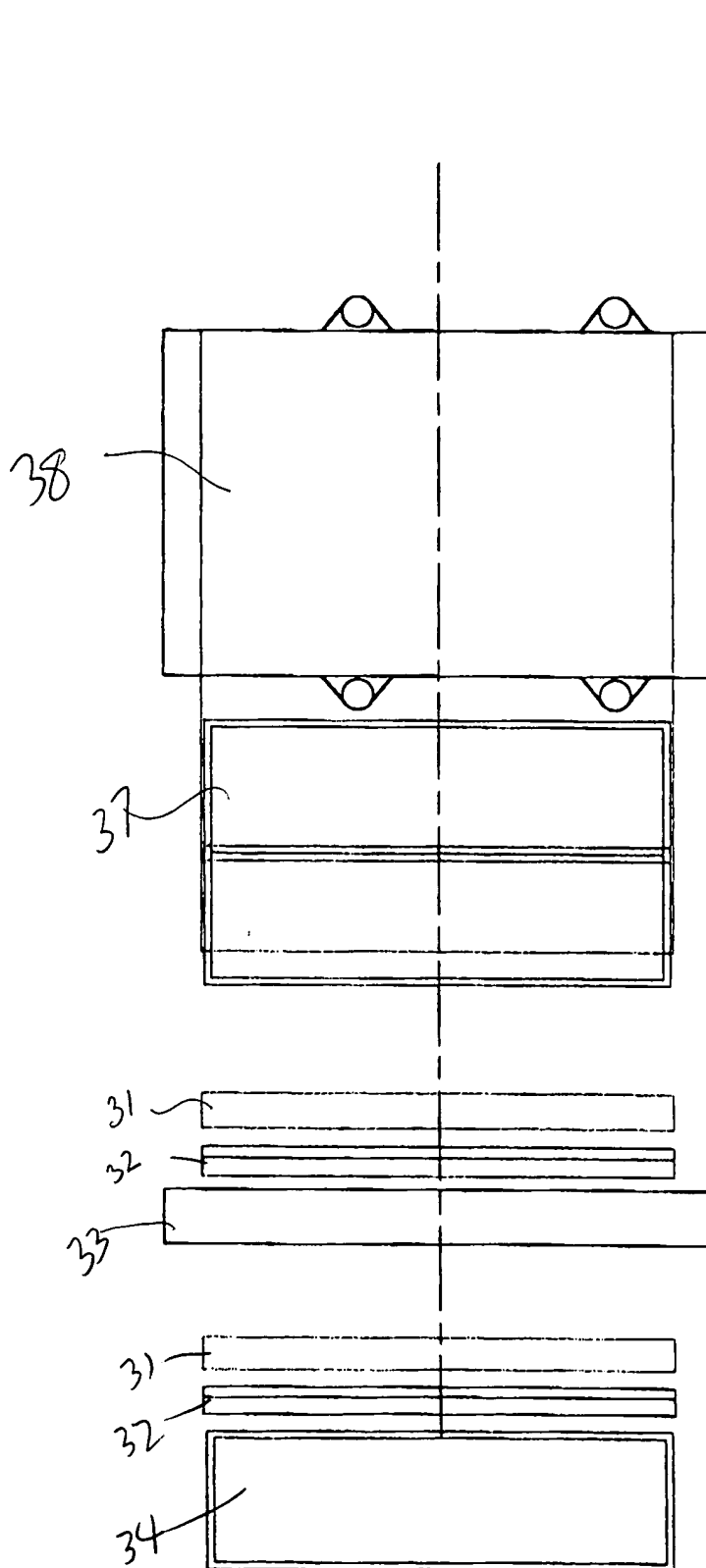


Fig. 14B

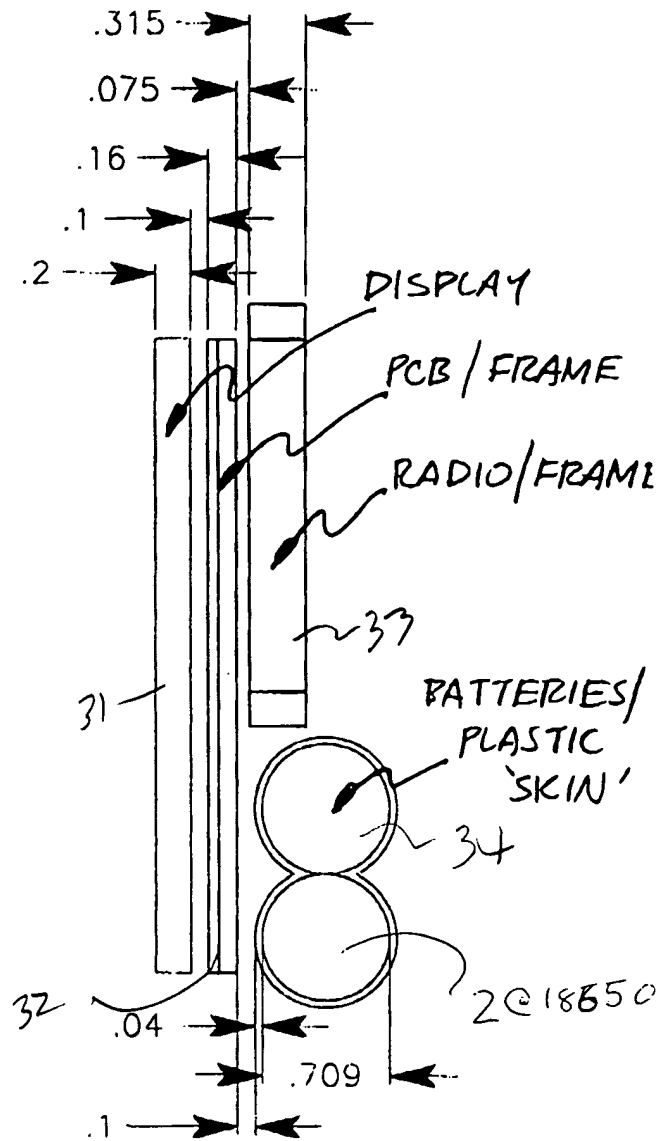


Fig. 14A

①

FIG. 15A

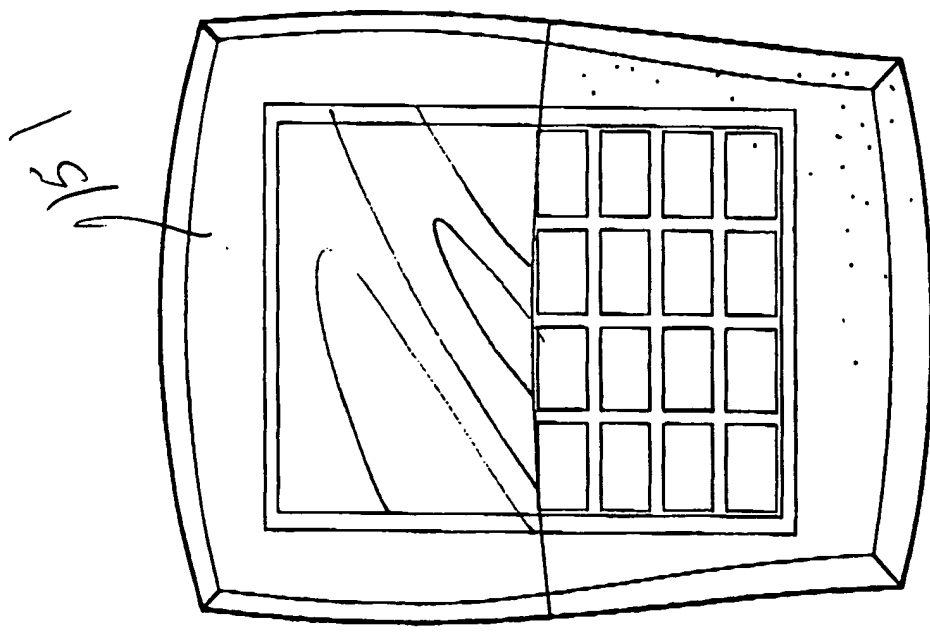


Fig. 15A

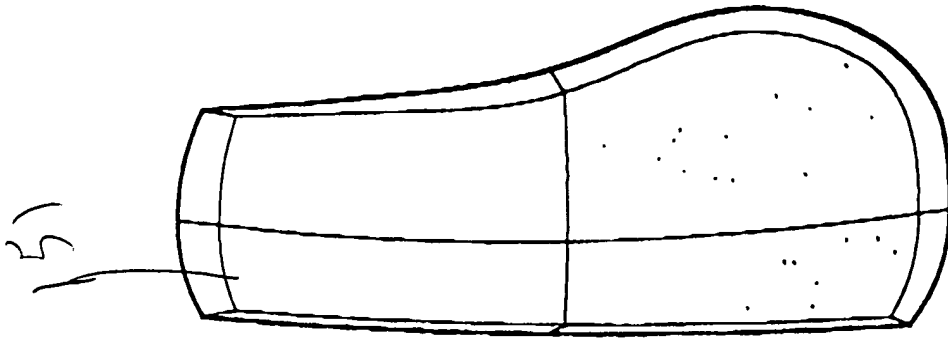


Fig. 15B

(3)

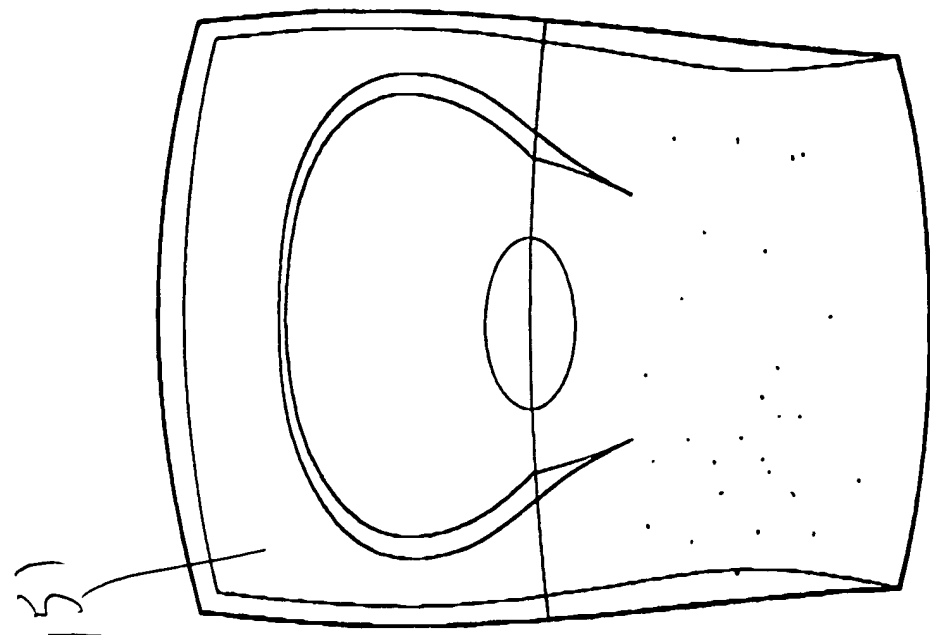
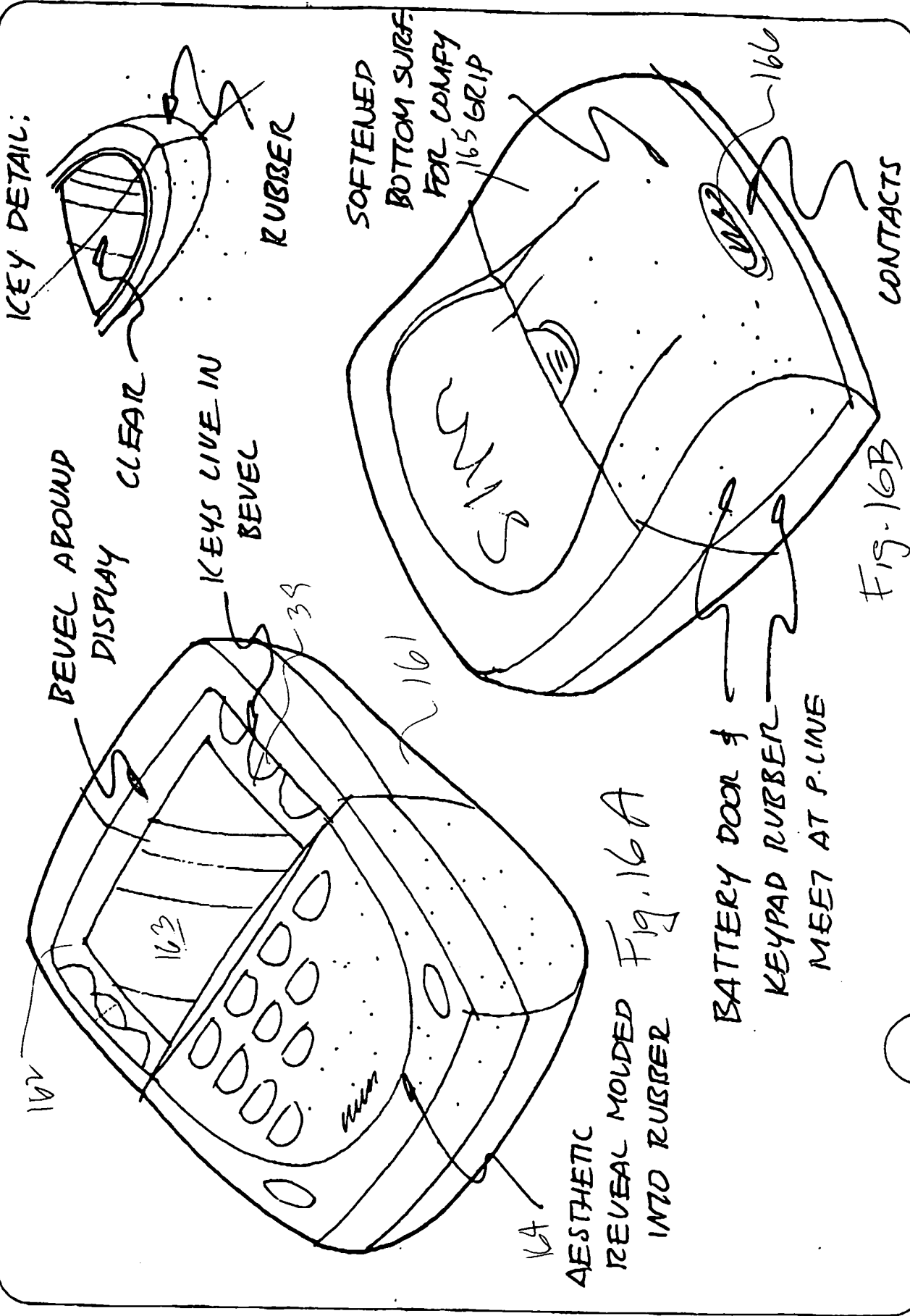


Fig. 15C



MOLDED-IN SYMBOL LOGO

LATCH

FINGER GRIP
EDGE

FUNCTION
KEYS

Fig. 17A

PREVIOUS, NEXT AND
ENTER CONTROLS

CONTACT

BATTERY DOOR

Fig. 17C

KEYPAD MATERIAL
WRAPS AROUND SIDES
TO PUNE

Fig. 17B

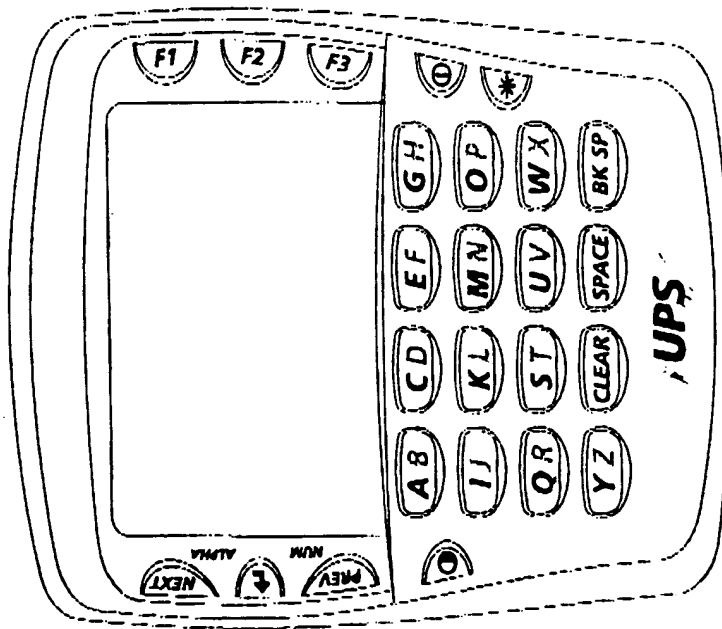
TRANSPARENT KEY CAPS

CONTRAST

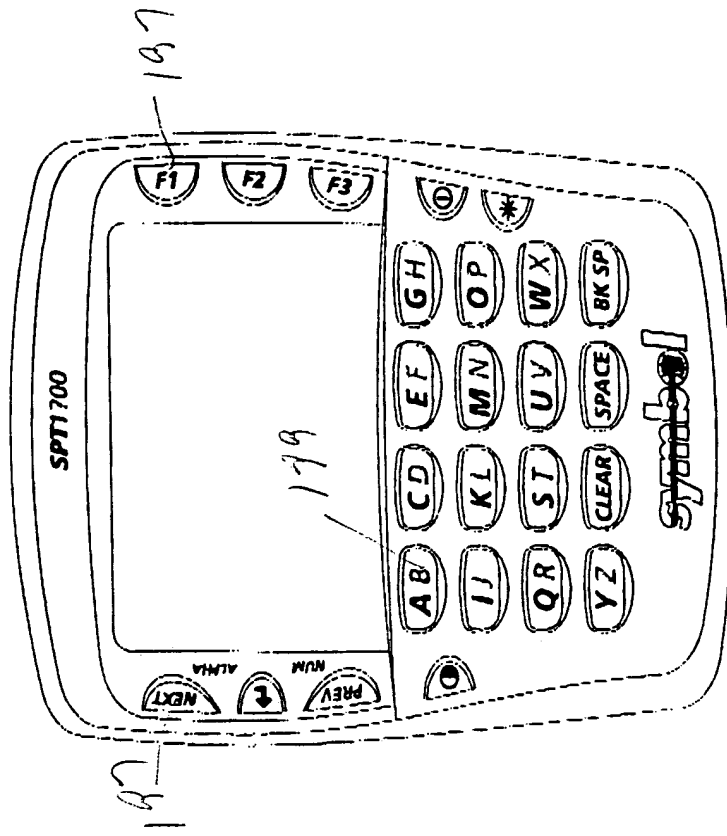
ON/OFF

ELASTOMERIC
MATERIAL

FIG. 18A



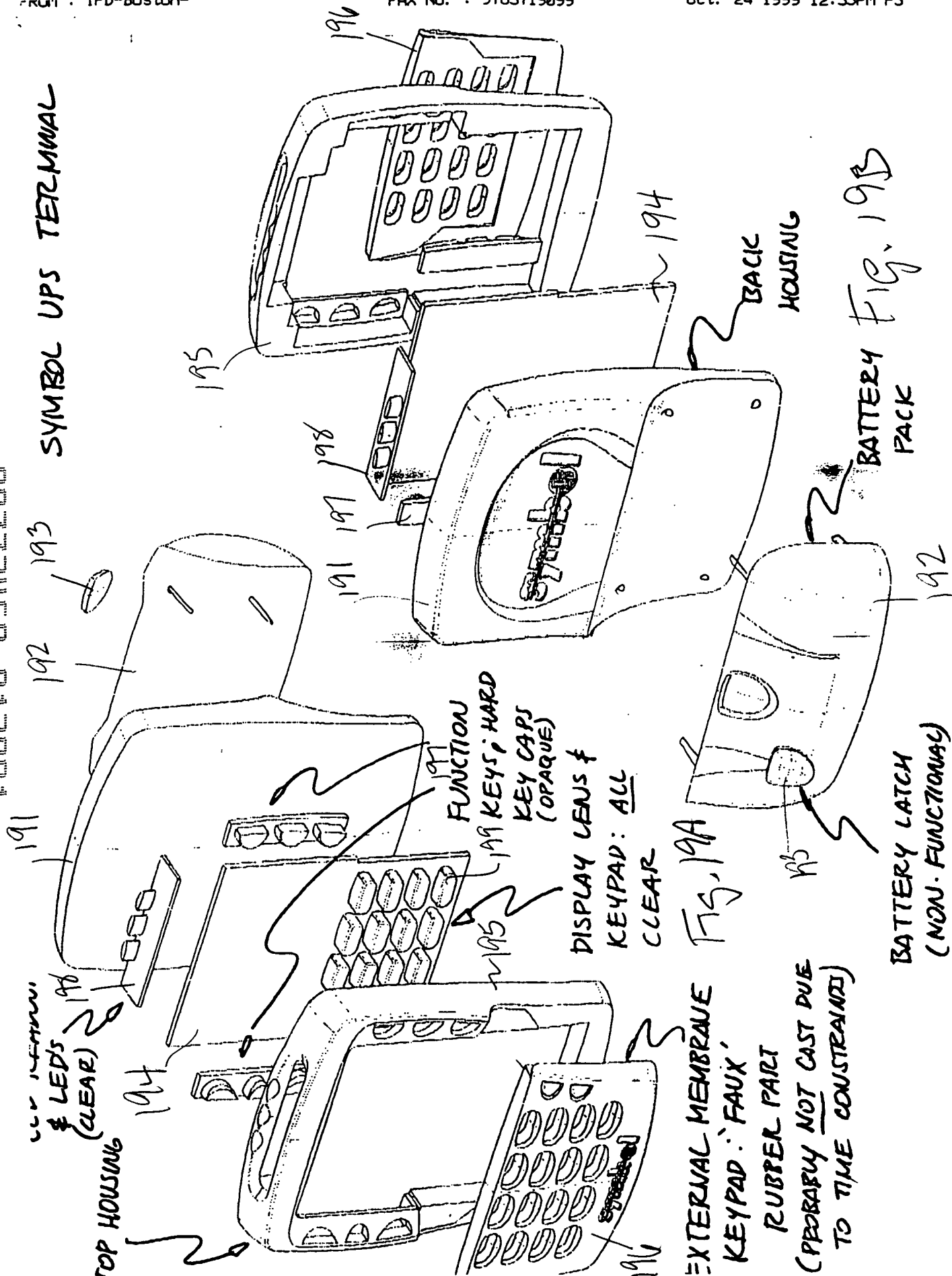
Figs. 18A



Figs. 18B

FIG. 19A

SYMBOL UPS TERMINAL



GRIP SHAPE-
WORKS W/ HOUSTER
WINGS

GENEROUS
LEAD-IN
DIMENSION

FINGER CLEARANCE FOR
QUICK AND EASY REMOVAL

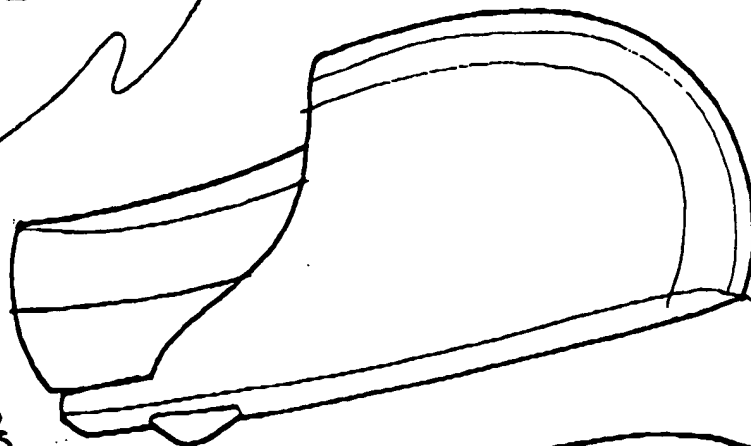


Fig. 20B

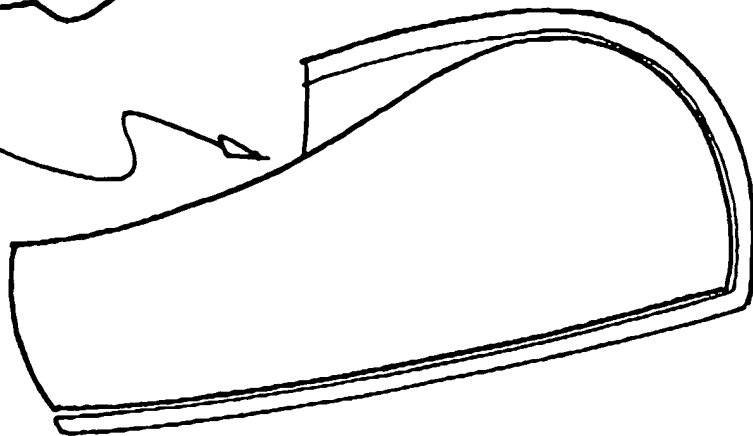


Fig. 20A
SECTION

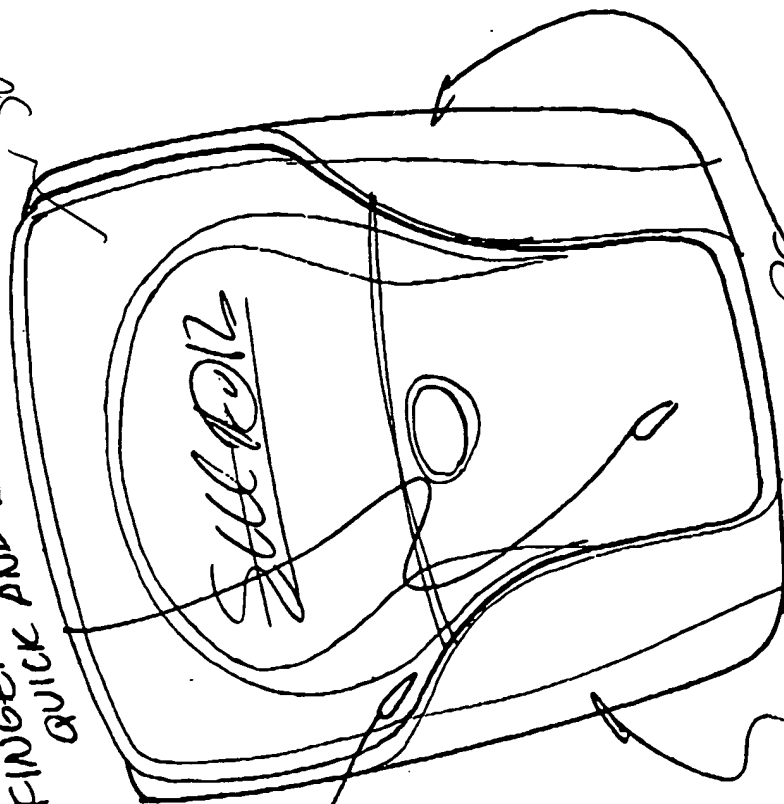


Fig. 20C

SIDES SUPPORT
UNIT SNUGLY
(NATURAL
TAPER)

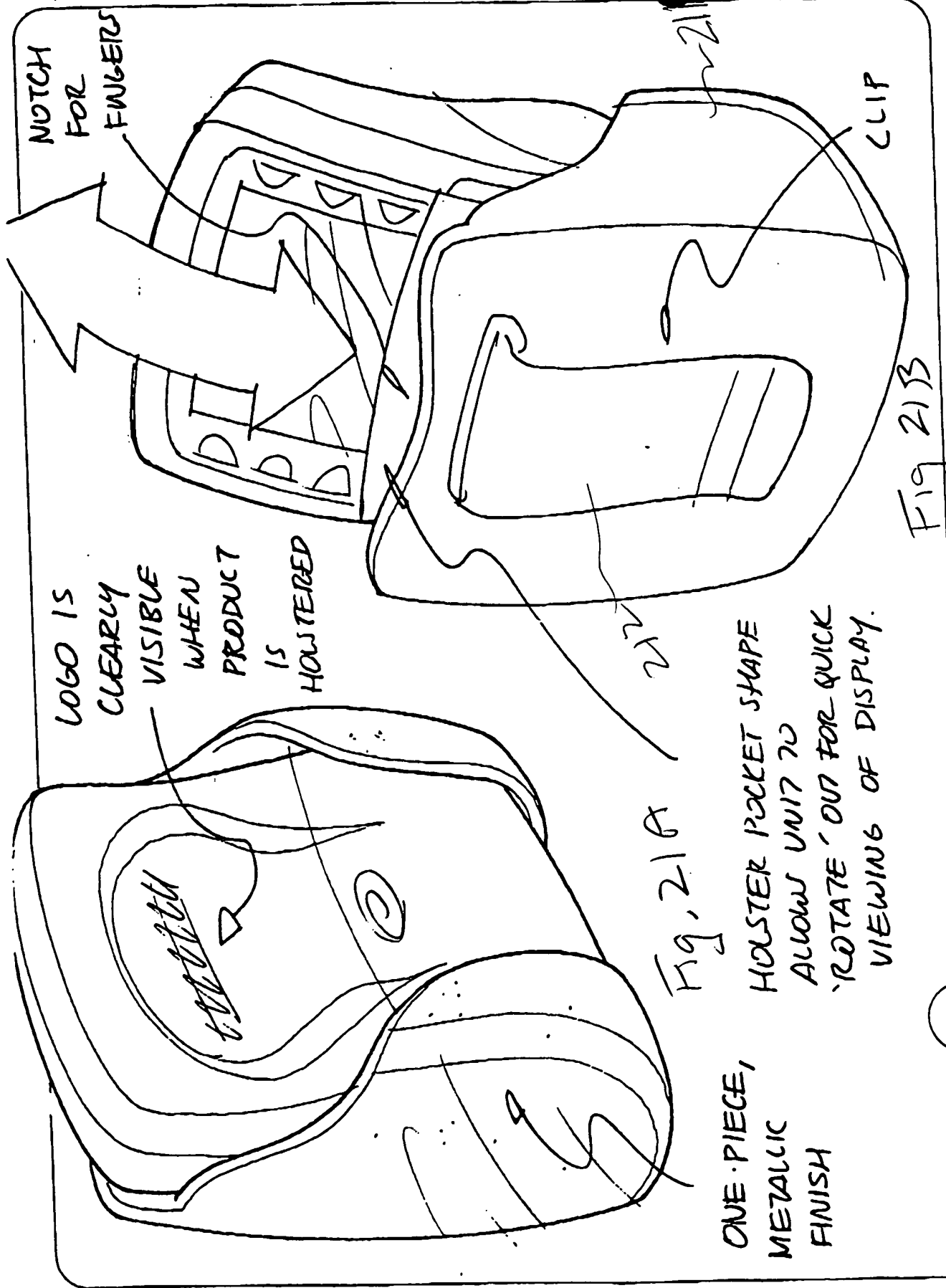


Fig. 15

Fig. 22

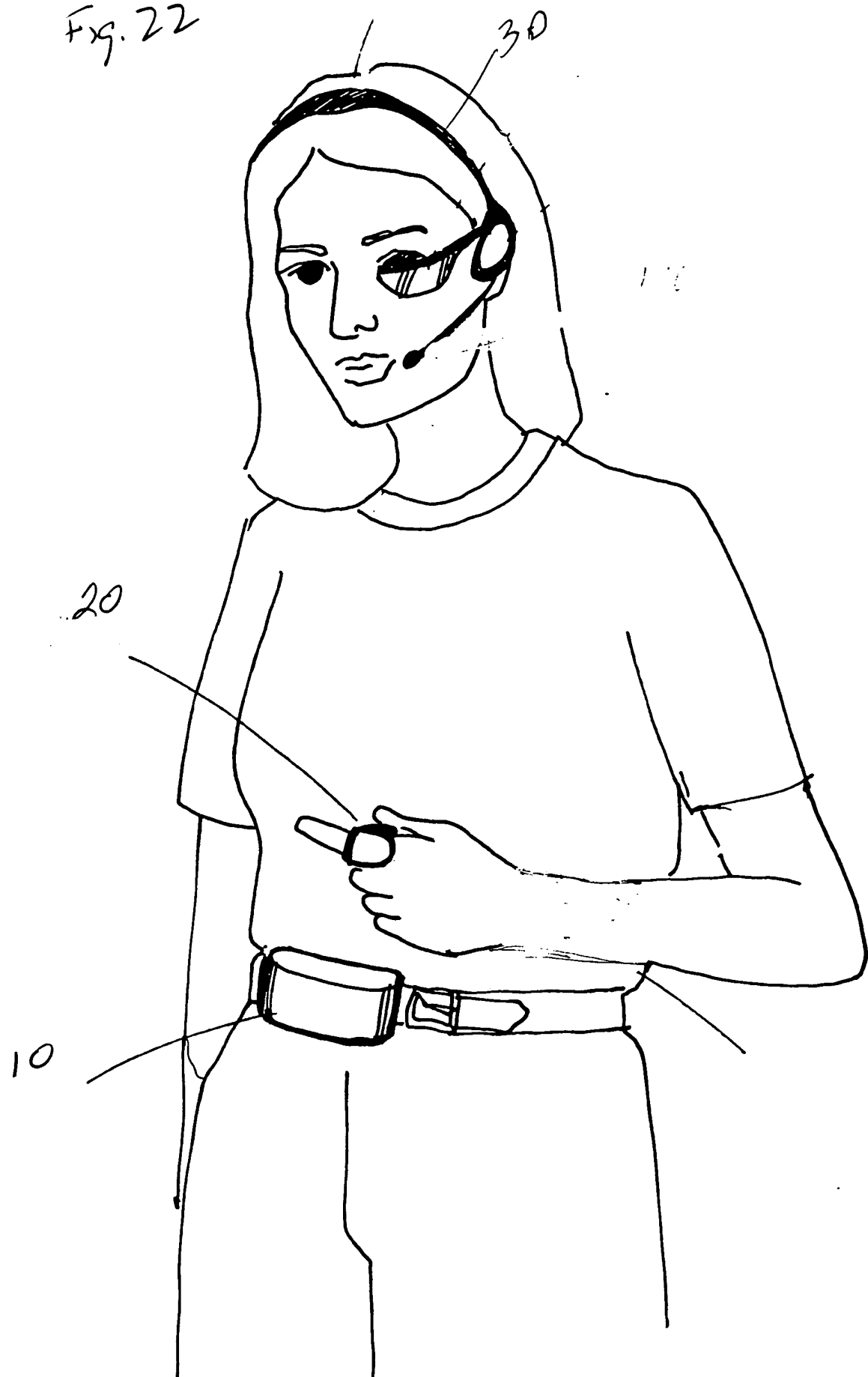


FIG. 22

FIG. 23

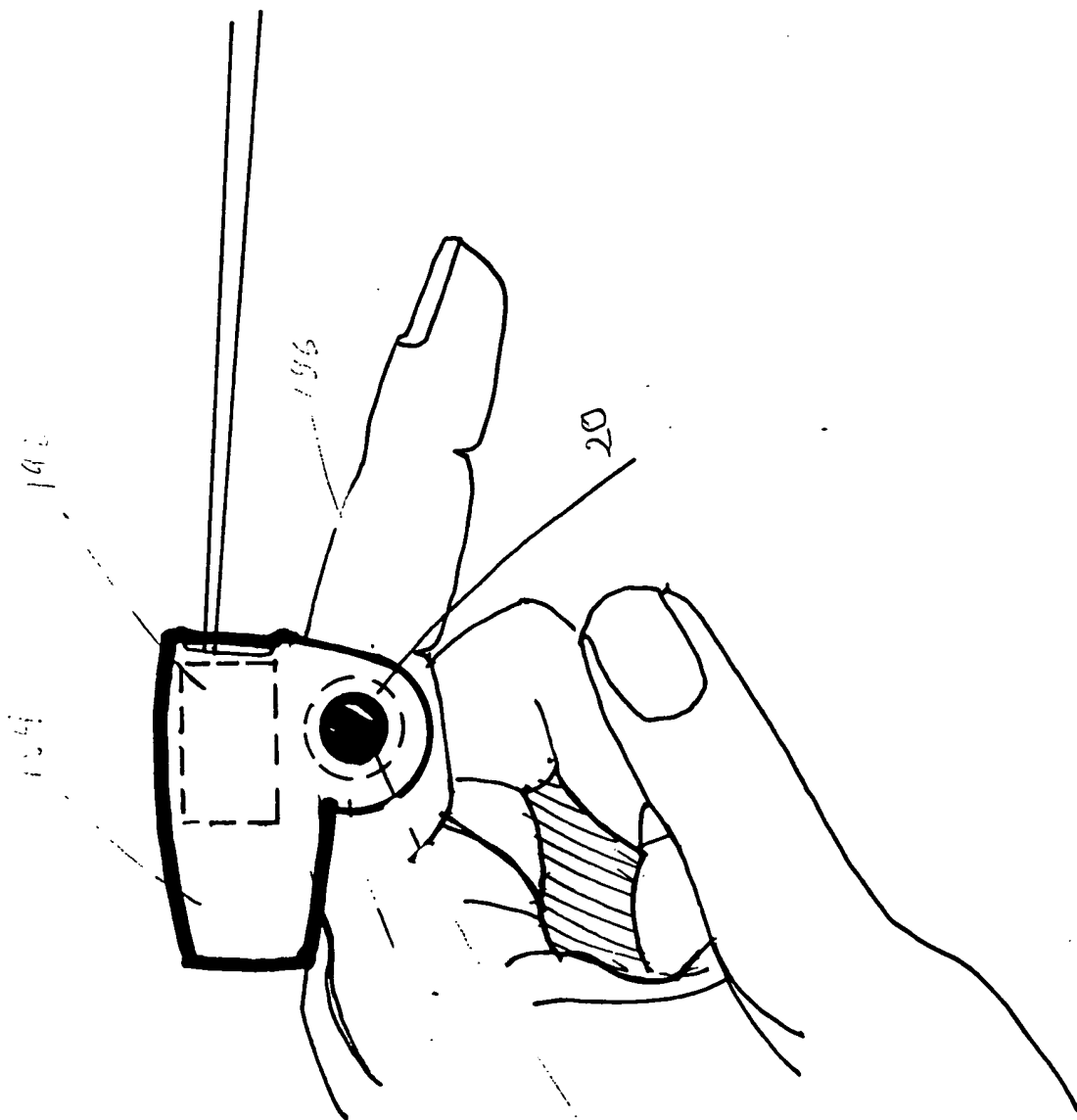


Fig. 23